

Google scholar

(store or archive) and (different data format) and

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar

Results 1 - 10 of about **2,960**. (0.24 sec)

Did you mean: (store or archive) and (**different** data format) and ((single table) or (single schema) or (data structure)) and (type column) and (row type) and (identify column) and (first storage) and (second storage) and nested

[\[PDF\] Efficient RDF storage and retrieval in Jena2](#)

[psu.edu](#) [PDF]

K Wilkinson, C Sayers, H Kuno, D Reynolds - Proceedings of SWDB, 2003 - Citeseer

... of RDF statements, suggests potentially beneficial property and property-class tables to **store** the statements ... in the open world of the semantic web, the common case is that **data** sources do ... test was run four times with **different** random number seeds and three **different** test sizes ...

[Cited by 278](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)

[An overview of data warehousing and OLAP technology](#)

[psu.edu](#) [PDF]

S Chaudhuri, U Dayal - ACM Signed record, 1997 - portal.acm.org

... However, it cannot always be used easily across DBMSs from **different** vendors, because there ... In addition to the fact and dimension tables, **data** warehouses **store** selected summary tables ... Having summary **data** on these parameters can significantly speed up query processing. ...

[Cited by 1644](#) - [Related articles](#) - [BL Direct](#) - [All 122 versions](#)

[\[PDF\] XML and Databases](#)

[ut.ac.ir](#) [PDF]

R Bounet - 2003 - eee.ut.ac.ir

... The problem here is that most (all?) **data** transfer products don't **store** notation and entity ... null value is stored in the database rather than a 0, which would mean something **different** altogether ... XML also supports the concept of null **data** through optional element **types** and attributes ...

[Cited by 252](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

[\[PDF\] XPERANTO: Publishing object-relational data as XML](#)

[psu.edu](#) [PDF]

M Carey, D Florescu, Z Ives, Y Lu, J ... - WebDB (Informal ...), 2000 - Citeseer

... A **different** approach, and the approach on which we shall focus in this paper, is for the **store** to provide a virtual XML ... [9] J. Shanmugasundaram, E. Shekita, R. Barr, M. Carey, B. Lindsay, H. Pirahesh, B. Reinwald, "Efficiently Publishing Relational **Data** as XML Documents ...

[Cited by 239](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 52 versions](#)

[A generic load/extract utility for data transfer between XML documents and ...](#)

[psu.edu](#) [PDF]

R Bourret, C Bornhövd, A ... - Proc. **Second** ..., 2000 - doi.ieeecomputersociety.org

... Third, we provide two **different** ways to ignore **structure** that exists in an XML document but not in the database. ... Note that this mapping saves key values as **data** but does not impose any order. 6.2. ... The user can choose whether to **store** order information. ...

[Cited by 117](#) - [Related articles](#) - [All 15 versions](#)

Oracle8i-the XML enabled **data** management system

[psu.edu](#) (PDF)

S Banerjee, V Krishnamurthy, M ... - ... on **Data** ..., 2000 - doi.ieeecomputersociety.org

... do not conform to one particular **structure**, then it might be better to **store** such documents ... A third but **different** approach would be to index the XPath path expressions themselves. ... Lore creates a **data** guide for all semi-structured documents stored in the database, which is an ...

[Cited by 102](#) - [Related articles](#) - [5L Direct](#) - [All 14 versions](#)

(PDF) **Storage** and querying of e-commerce data

[psu.edu](#) (PDF)

R Agrawal, A Soman, Y Xu - ... CONFERENCE ON VERY LARGE **DATA** ..., 2001 - Citeseer

... A common surrogate tied **different** fields of a tuple across tables. ... While there are applications (eg SAP) that **store data** across a large number of tables, having thousands of tables instead of one makes the system ... A catalog **table** maintains **data type** information for each attribute. ...

[Cited by 126](#) - [Related articles](#) - [View as HTML](#) - [5L Direct](#) - [All 27 versions](#)

(PDF) **Storage** and retrieval of XML **data** using relational databases

[psu.edu](#) (PDF)

S Chaudhuri, K Shim - ... THE INTERNATIONAL CONFERENCE ON **DATA** ..., 2003 - Citeseer

... File Systems Native semistructured **store**; eg eXcelon, LORE, NATIX ... Transform: Source to a target tree using template rules expressed in XSLT; **Format**: Controls appearance ... Templates **Storage** and Retrieval of XML **Data** using Relational Databases - Chaudhuri, Shim 17 ...

[Cited by 24](#) - [Related articles](#) - [View as HTML](#) - [5L Direct](#) - [All 16 versions](#)

The LabBase system for **data** management in large scale biology research ...

[oxfordjournals.org](#) (PDF)

N Goodman, S Rozen, LD Stein, AG Smith - Bioinformatics, 1998 - Oxford Univ Press

... fields can take values from any **data type**, this **table** (like-list) contains **columns** for each **different data type**. ... The nt_sequence and aa_sequence **data types** use the string implementation. ... containing two or more elements are also an exception: in this case we **store** all elements ...

[Cited by 33](#) - [Related articles](#) - [5L Direct](#) - [All 12 versions](#)

Xml **schemas** in Oracle XML DB

[vidb.org](#) (PDF)

R Murthy, S Banerjee - ... on Very large **data** bases-Volume 29, 2003 - portal.acm.org

... This attribute is referred to as the positional descriptor **ce** which **stores** (in a binary encoded **format**) all ... s) point at XML fragments which are stored in the same or in **different** tables. ... Similarly, extract() operators are also rewritten to directly retrieve **data** from the underlying columns. ...

[Cited by 42](#) - [Related articles](#) - [5L Direct](#) - [All 11 versions](#)

Did you mean to search for: (store or archive) and (**different** data format) and ((single table) or (single schema) or (data structure)) and (type column) and (row type) and (identity column) and (first storage) and (second storage) and nested

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

(store or archive) and (different data format) and ((single table) or (single schema) or (data str. w type) and (identify column) and (first storage) and (second storage) and nested - Google Scholar

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google